

NEC X461S and X551S

46" and 55" LED edge-lit, super-slim professional-grade LCD displays

A new class of public displays.

The 46" NEC X461S and the 55" X551S are built to the highest standards and loaded with state-of-the-art innovation. LED edge lighting enables a mere 1.7" unit depth, creating installation opportunities in even the tightest of spaces. Equipped with a professional grade panel, these models deliver immaculate full HD image quality while operating 24/7. The X461S and X551S are also the first in NEC's lineup to support Intel's Open Pluggable Specification (OPS), the first industry-wide standardization in option slots, simplifying installation, use and maintenance of digital signage.



Highlights

- **Professional-grade LCD panel and components** meet even the most formidable digital signage industry requirements
- **1920 x 1080 FHD native resolution** in true 16:9 aspect ratio, maximum brightness of 600 cd/m² and typical contrast ratio of up to 4000:1
- **Lightweight, super-slim design** makes installations easier
- **Built in, standardized expansion slot** allows for seamless integration of NEC/third-party components, simplifying installations
- **TileMatrix™ technology** enables video walls (up to 100 displays in a 10x10 matrix)
- **DisplayPort connection** adds to the already robust terminal panel
- **Integrated DVI-D Out connection** allows for simple digital daisy chain
- **Simple Network Management Protocol** standards are met for controlling the display through LAN
- **Optional color calibration solution** ensures color uniformity and fidelity across individual and multiple screens, creating a perfectly matched image in tiled environments
- **Ethernet Control and Communication** provides the highest level of remote display management and includes such features as automatic email notification for diagnostic purposes
- **Carbon footprint meter** informs and motivates responsible use of the display by calculating and tracking carbon savings
- **Rapid Response™ technology** delivers virtually uninterrupted, undistorted viewing of high-speed, full-motion video
- **Diverse input connectors** allows for maximum compatibility and flexibility during product implementation
- **ENERGY STAR® 5.1** is proudly offered for the X461S and X551S, which meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy, helping you save money and reduce greenhouse gas emissions



1.7"

Specifications for X461S/X551S

MODEL	X461S	X551S
LCD MODULE		
Panel Technology	SPVA (P-DID)	
Viewable Image Size	46"	55"
Native Resolution	1920 x 1080	
Brightness (Typical)	500 cd/m ²	
Contrast Ratio (Typical)	3000:1	4000:1
Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10	
Aspect Ratio	16:9	
Active Screen Area (W x H)	40.1 x 22.5 in. / 1018.4 x 572.5mm	47.6 x 26.8 in. / 1209.6 x 680.4mm
Orientation	Landscape/Portrait	
Displayable Colors	More than 16.7 million	
CONNECTIVITY		
Supported Video Formats	720 x 400, 640 x 480, 800 x 600, 832 x 624, 1024 x 768, 1280 x 1024, 1600 x 1200, 1280 x 768, 1360 x 768, 1920 x 1080	
PC/Mac Signal Compatibility	Yes	
Input Terminals		
Digital	DisplayPort, HDMI, DVI-D	
Analog	VGA 15-pin D-sub, BNC Composite	
Audio	Audio Mini-Jack, DisplayPort Audio, HDMI Audio	
External Control	RS-232C, LAN, DDC/CI	
Output Terminals		
Digital	DVI-D	
Analog	NA	
Audio	Audio Mini-Jack, External Speaker Jack (2)	
External Control	RS-232C	
POWER CONSUMPTION		
On (Typical)	135W	155W
ECO Mode Standby	<2W	
PHYSICAL SPECIFICATIONS		
Bezel Width (L/R, T/B)	0.83 in./0.83 in., 0.83in./0.83in. ; 21mm/21mm, 21mm /21mm	
Net Dimensions (without stand; WxHxD)	41.8 x 24.3 x 1.7 in. / 1062.7 x 618.1 x 43.3mm (w/o OPS card)	49.4 x 28.6 x 1.7 in. / 1254 x 726.3 x 43.3mm (w/o OPS card)
Net Weight (without stand)	44.1 lbs. / 20 kg	55.1 lbs. / 25 kg
VESA Hole Configuration	300 x 300mm (4-hole)	
ENVIRONMENTAL CONDITIONS		
Operating Temperature	41-104°F / 5-40°C	
Operating Humidity	20 - 80%	
Operating Altitude	9842 ft. / 3000m	
LIMITED WARRANTY		
3 years parts and labor, including backlight*		
ADDITIONAL FEATURES		
Advanced thermal capabilities; Sealed panel design; Thin bezel; TileMatrix (10x10); TileComp; Separate group/Monitor ID function; CableComp+; Ethernet Control and Communication; RS-232 Control and Communication; Landscape/portrait capable; Carbon footprint meter; Plug and Play (DDC/CI, DDC2B); Scheduler (w/ real-time clock); Sharpness/softness adjustment; Screen saver function; Ambient light sensor (AmbiBright); 6-axis color adjustment; Metal rear cabinet; POP; Side-by-Side; Handles; Variable picture modes; Advanced video settings (Noise Reduction, Adaptive Contrast); Input labeling; Backlight adjust; Aspect ratio control; Built-in speakers; LED edge-lit backlighting; 10-bit color over HDMI; OPS/Expansion slot		
SHIPS WITH		
Power cord; VGA cable (Mini 15-pin D-sub); Wireless remote control; Batteries; CD-ROM (user manual), Option board slot cover, Screws, Thumbscrews		
OPTIONAL ACCESSORIES		
NEC	Display Wall Calibrator Kit (KT-46UN-CC); External Single Board Computer (TNETPC-ION); Stand (ST-4020); Wall Mount - Landscape (WM-46S-L); Wall Mount - Portrait (WM-46S-P); Wall Mount Kit (WMK-3257); Accessory pack for Wall Mount Kit (MIS513); OPS with Intel Core i5 (N8000-8830), OPS with AMD Dual Core Fusion, 160GB Hard Drive, W7P (OPS-PCAF-WH); OPS with AMD Dual Core Fusion, 32GB SSD, W7P (OPS-PCAF-W5); OPS with AMD Dual Core Fusion, 160GB Hard Drive, No OS (OPS-PCAF-H); OPS with AMD Dual Core Fusion, 32GB SS, W7P (OPS-PCAF-S)	Display Wall Calibrator Kit (KT-46UN-CC); External Single Board Computer (TNETPC-ION); Stand (ST-5220); Wall Mount - Landscape (WM-55S-L); Wall Mount - Portrait (WM-55S-P); Wall Mount Kit (WMK-3257); Accessory pack for Wall Mount Kit (MIS513); OPS with Intel Core i5 (N8000-8830), OPS with AMD Dual Core Fusion, 160GB Hard Drive, W7P (OPS-PCAF-WH); OPS with AMD Dual Core Fusion, 32GB SSD, W7P (OPS-PCAF-W5); OPS with AMD Dual Core Fusion, 160GB Hard Drive, No OS (OPS-PCAF-H); OPS with AMD Dual Core Fusion, 32GB SS, W7P (OPS-PCAF-S)

* Warranty restrictions apply. Contact your representative for details.



Rapid Response and TileMatrix are trademarks of NEC Display Solutions. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. 11/11 ver. 5.
©2011 NEC Display Solutions of America, Inc. All rights reserved.

NEC Display Solutions
500 Park Boulevard, Suite 1100
Itasca, IL 60143
866-NEC-MORE

